

Extended maintenance intervals for screw fittings of the 3D spring-loaded pivot bushing and shock absorbers on aluminium and stainless steel hanger brackets of the SAF INTRA and Modul air suspension systems

Thanks to ongoing optimisation measures in the SAF INTRA and SAF Modul air suspension system series, SAF-HOLLAND have been able to extend the maintenance intervals for the tightening torques.

Down times are reduced still further by this measure - representing further progress in reducing the life cycle costs of the trailer.

The condition is that the air suspension aggregates are mounted at the SAF-HOLLAND plant or by SAF-HOLLAND-approved vehicle manufacturers in compliance with the tightening torque specifications.

Details of the changed individual maintenance schedules:

	Initial inspection	Follow-up intervals	Inspection torque (WAF)
Shock absorber screw fittings	5 weeks or 10 000 km	12 months or 100 000 km	400Nm (WAF30)
Spring bearing screw fittings	5 weeks or 10 000 km	12 months or 100 000 km	1200Nm (WAF46)

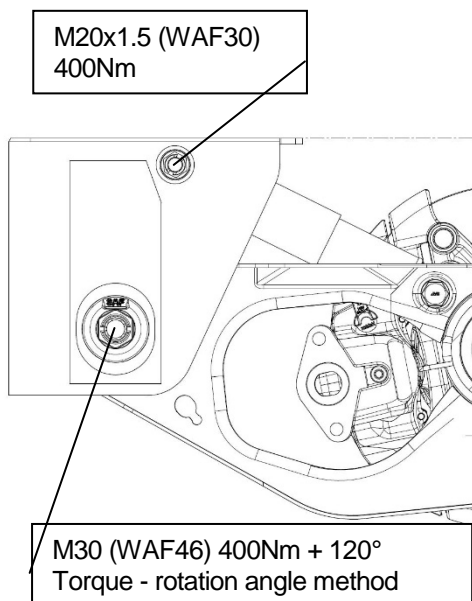


Diagram 1: SAF INTRA with aluminium or stainless steel hanger brackets

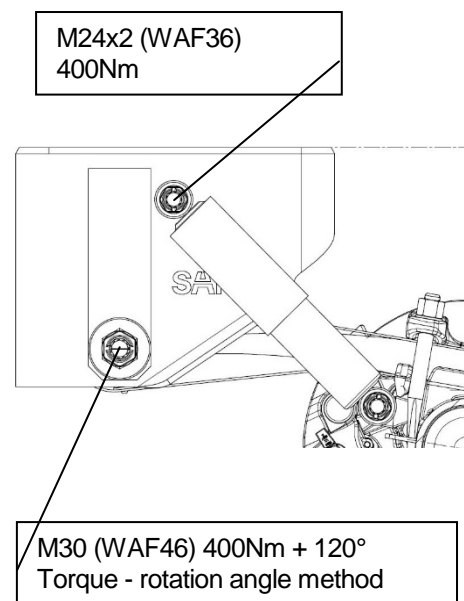


Diagram 2: SAF MODUL with aluminium hanger bracket